IN THE CLAIMS:

Claims 1 - 20 cancelled.

- 21. (New) A toilet lid for a toilet comprising a toilet bowl, a seat, and a toilet lid with a drilled through-hole, the through-hole defining openings, further comprising plate-shaped or cupola-shaped molded bodies of a glass-clear material covering the openings, wherein the through-bore is dimensioned such that a circumferential rim is formed, wherein the circumferential rim is attached to outer wall surfaces of the two molded bodies, wherein the circumferential rim is of a glass-clear material, and wherein an interior formed by the molded bodies contains solid, liquid or movable decorative objects or materials.
- 22. (New) The toilet lid according to claim 21, wherein the molded bodies are fixedly attached to the circumferential rim.
- 23. (New) The toilet lid according to claim 21, wherein the molded bodies are releasably attached to the circumferential rim.

- 24. (New) The toilet lid according to claim 21, wherein each of the molded bodies has a base area corresponding to an area or part of an area of the outer wall surface of the toilet lid.
- 25. (New) The toilet lid according to claim 21, wherein each molded body has a square, circular, triangular or other geometric shape corresponding to a geometric shape of the outer wall surface of the toilet lid.
- 26. (New) The toilet lid according to claim 21, wherein each molded body has a perpendicularly outwardly bent circumferential supporting edge, wherein each supporting edge is fastened to the outer wall surface of the toilet lid by a screwed or glued connection.
- 27. (New) The toilet lid according to claim 21, wherein each molded body has a figure-shaped surface.
- 28. (New) The toilet lid according to claim 21, wherein each molded body is of a resilient material capable of returning to its original shape after removal of pressure.

- 29. (New) The toilet lid according to claim 21, wherein the through-bore in the toilet lid has a cross-sectional size which is smaller than an area of the toilet lid.
- 30. (New) The toilet lid according to claim 21, wherein the through-bore in the toilet lid has a cross-sectional size corresponding approximately to an area of the toilet lid.
- 31. (New) The toilet lid according to claim 21, wherein the through-bore in the toilet lid has a cross-sectional shape corresponding to a shape of the outer wall surface of the toilet lid.